

IN THE CLAIMS:

Claims 1, 7, 21, 22, and 28 are amended herein. Claims 2, 8, and 23 are cancelled without prejudice. All pending claims are produced below. In addition, the status of each is also indicated below and appropriately noted as “Original”, “Currently Amended”, “Canceled”, “New”, “Withdrawn”, “Previously Presented”, and “Not Entered” as requested by the Office.

1. (Currently Amended) A method of inserting and integrating video data into an existing streaming web page or email ~~digital medium~~ over a communication network, the method comprising:

selecting a transaction for implementing video enabling services into the existing web page or email hosted by a third party;

transmitting a digital form for a user to complete on a user computing device to a user on a user computing device a digital form;

receiving a completed digital form;

requesting the video enabling services to load a browser plug-in on the user computing device in response to receiving the completed digital form, the browser plug-in configured for video data recording;

receiving the video data recorded by the browser plug-in to a media vault;

storing a video token into a database in response to the received video data, the video token associated with the video data in the media vault and indicating the video data is associated with [[a]] the web page or email of the third party

displaying the video data.
2. (Cancel)

3. (Previously Presented) A method according to claim 1 further comprising presenting the digital form to the user in HTML format.
4. (Original) A method according to claim 1 further comprising using the browser plug-in to record video data.
5. (Original) A method according to claim 4, wherein the video data is recorded with a video camera.
6. (Original) A method according to claim 1, wherein the video token uniquely identifies the video data that is stored in the media vault.
7. (Currently Amended) A method of inserting and integrating video data into an existing streaming web page or email ~~digital medium~~, the method comprising:
transmitting a browser plug-in and a digital form to the user, wherein the user is
prompted to complete the form;
uploading the video data to a media vault upon the user completing the form;
storing a video token in a database, wherein the video token is associated with the
video data and indicating the video data is associated with [[a]] the existing
web page or email hosted by a third party displaying the video data; and
transmitting the streaming web page or email ~~digital medium~~ to the user, wherein the
video data associated with the video token from the media vault is inserted
and integrated into the web page or email ~~digital medium~~ in response to a user
request for the streaming web page or email ~~digital medium~~.
8. (Cancel)
9. (Original) A method according to claim 7 further comprising presenting the digital form to the user in HTML format.

10. (Original) A method according to claim 7 further comprising using the browser plug-in to record video data.
11. (Original) A method according to claim 10, wherein the video data is recorded with a video camera.
12. (Original) A method according to claim 7 further comprising importing video data from a memory of a computing device.
13. (Previously Presented) A method according to claim 7, wherein the video token uniquely identifies the video data that is stored in the media vault.
- 14-20. (Canceled)
21. (Currently Amended) The method of claim 1, further comprising:
transmitting to the user computing device the streaming web page or email ~~digital medium~~
~~medium~~ including the video data from the media vault, wherein the video token identifies and requests the video data to be loaded from the media vault;
and presenting the web page or email ~~digital medium~~ and the video data on the user computing device.
22. (Currently Amended) A computer program product for inserting and integrating video data into an existing streaming web page or email ~~digital medium~~ over a communication network, the computer program product comprising a computer-readable medium containing computer program code for:
selecting a transaction for implementing video enabling services into the existing web page or email hosted by a third party;
transmitting a digital form for a user to complete on a user computing device to a user
on a user computing device a digital form;
receiving a completed digital form;

requesting the video enabling services to load a browser plug-in on the user
computing device in response to receiving the completed digital form, the
browser plug-in configured for video data recording;
receiving the video data recorded by the browser plug-in to a media vault;
storing a video token into a database in response to the received video data, the video
token associated with the video data in the media vault and indicating the
video data is associated with [[a]] the web page or email of the third party
displaying the video data.

23. (Cancel)
24. (Previously Presented) The computer program product of claim 22 further comprising
presenting the digital form to the user in HTML format.
25. (Previously Presented) The computer program product of claim 22 further comprising
using the browser plug-in to record video data.
26. (Previously Presented) The computer program product of claim 22, wherein the video
data is recorded with a video camera.
27. (Previously Presented) The computer program product of claim 22, wherein the video
token uniquely identifies the video data that is stored in the media vault.
28. (Currently Amended) The computer program product of claim 22 further comprising:
transmitting to the user computing device the streaming web page or email ~~digital-~~
~~medium~~ including the video data from the media vault, wherein the video
token identifies and requests the video data to be loaded from the media vault;
and presenting the web page or email ~~digital-medium~~ and the video data on
the user computing device.